

ABSTRACT OF THE DISCLOSURE

A digital content management apparatus is capable of collectively displaying a list of content present on a network in an easy-to-use way. A content management
5 server determines whether identical content is present when creating a display list of content managed by plural, different audio video devices connected to the network. When identical content is present, the server creates a display list such that identical
10 content is displayed according to designated conditions, such as in order of transmission speed of servers, based on a setting file.